CODE	PRACTICE STD :SPC's DETAIL :SECTION	DESCR	IPTION
Dn2-A	PERMANENT DOWN DRAIN STRUCTURE CONCRETE CONSTRUCTION DETAIL SECTION 441 LINE CODE	A CONCRETE FLUME TYPE "A" IS RUNOFF DOWN A ROADWAY SLOPE I CONTROL. IT IS USED IN ALL D WATER WILL FLOW DOWN THE SLOPE YEAR STORM AND MUST HAVE SOME ADDITIONAL LABELING IS NOT RE PERMANENT DRAINAGE STRUCTURE INLETS SHALL BE SPACED ACCORD (REGARDING GUTTER SPREAD AND	NTO ANOTHER FORM OF DEPRESSED AREAS WHERE PE. IT IS DESIGNED FOR A 25 FORM OF OUTLET PROTECTION. QUIRED IF SHOWN AS A ON THE CONSTRUCTION PLANS. DING TO GDOT GUIDELINES
Dn2-B	PERMANENT DOWN DRAIN STRUCTURE CONCRETE CONSTRUCTION DETAIL SECTION 441 LINE CODE	RUNOFF DOWN A BACK SLOPE INTO IT IS USED IN DEPRESSED AREA OFFSITE WATER REACHES THE CUT SAFETLY CONVEY WATER DOWN THE FOR A 25 YEAR STORM AND MUST PROTECTION. ADDITIONAL LABELD	CUT SLOPE. IT IS DESIGNED HAVE SOME FORM OF OUTLET NG IS NOT REQUIRED IF SHOWN TURE ON THE CONSTRUCTION PLANS ING TO GDOT GUIDELINES
(Dn2-)	PERMANENT DOWNDRAIN STRUCTURE GA. STD. 9017 J TPI, D-26 TPI SECTION 576, 577. LINE CODE	ON A GRADE, DOWN TO A LOWER E STRUCTURE, REQUIRING OUTLET F PERMANENT. INLETS SHALL BE S	ROTECTION, TEMPORARY AND
(Dn2-2)	PERMANENT DOWN DRAIN STRUCTURE GA. STD. 9017 J TP2, D-26 TP2 SECTION 576, 577. LINE CODE	CONCRETE DRAIN INLET AND META IN A SAG, DOWN TO A LOWER ELE STRUCTURE, REQUIRING OUTLET P. PERMANENT. INLETS SHALL BE S. GDOT GUIDELINES (REGARDING GU CRITERIA).	VATION. THIS IS A PERMANENT ROTECTION, TEMPORARY AND PACED ACCORDING TO
Ds 1	MULCH SECTION 163 LINE CODE	THIS IS AN APPLICATION OF STEEROSION AND STABILIZE THE SOLE EROSION IN AREAS WHERE PERMANANT SEASON OR TO TEMPORARILY STABLES OF SEASON OR	L. IT IS USED TO CONTROL ENT VEGETATION IS OUT OF

CODE	PRACTICE STD :SPC's DETAIL :SECTION	DESCRIPTION
	TEMPORARY GRASSING	THE SOWING OF A QUICK GROWING SPECIES OF GRASS SUITABLE TO THE AREA AND SEASON IS TO BE USED ON ALL PROJECTS.
Ds2	SECTION 163 ***********************************	
	李森东共共东东南 Des 李森东北京东	
Fr	FILTER RING CONSTRUCTION DETAIL	A TEMPORARY STONE BARRIER CONSTRUCTED AT DRAINAGE STRUCTUR INLETS, THIS REDUCES THE VELOCITY OF THE RUNOFF AND FILTER SEDIMENT FROM THE RUNOFF, SEE CHAPTER 6 OF THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA FOR DESIGN CRITERI AND DETAILS.
	LINE CODE (Fr)	
·	EROSION CONTROL MATS	ALL CUT OR FILL SLOPES OF 2.5:1 OR STEEPER AND WITHIN 50' OF ALL CROSS DRAINS AND CULVERTS.
Mb	CONSTRUCTION DETAIL SECTION 716 PATTERN Mb >>>>	
Ps	PERMANENT SOIL REINFORCING MAT CONSTRUCTION DETAIL SECTION 710 LINE CODE	THIS THREE DIMENSIONAL EROSION CONTROL MAT IS USED IN DITCHES TO STABILIZE THE SOIL BY REINFORCING THE GRASS ROOTS TO PROVIDE LONG TERM PROTECTION. (THIS IS CALLED "WI" IN MANUAL FOR EROSION & SEDIMENT CONTROL IN GEORGIA.)
	$= \times = \times$	

TITITS 2007 TI: 24: 40 AM \ \GDOT-DSNI\ GOPLOT\ \QCF\ \gai_TIT _out put. \qcf gowens \m: \GARY\UNIFORM \CODE ENGLISH \AND METRIC\ \web sIfe \earthcare I. agn\ \REVISED \II - I3-07\ \ECL3. pri

NOTE:
I. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.
2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION. "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".

II-13-07 I-19-07 DATE	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA		
DELETED Fe, REVISED ORDER REVISED TITLE BLOCK REVISION		SION CONTROL LEGEN) UNIFORM CODE SHE SHEET 3 OF 6 JAN	-
GLO GLO	NUMBER EC-L3		52-3